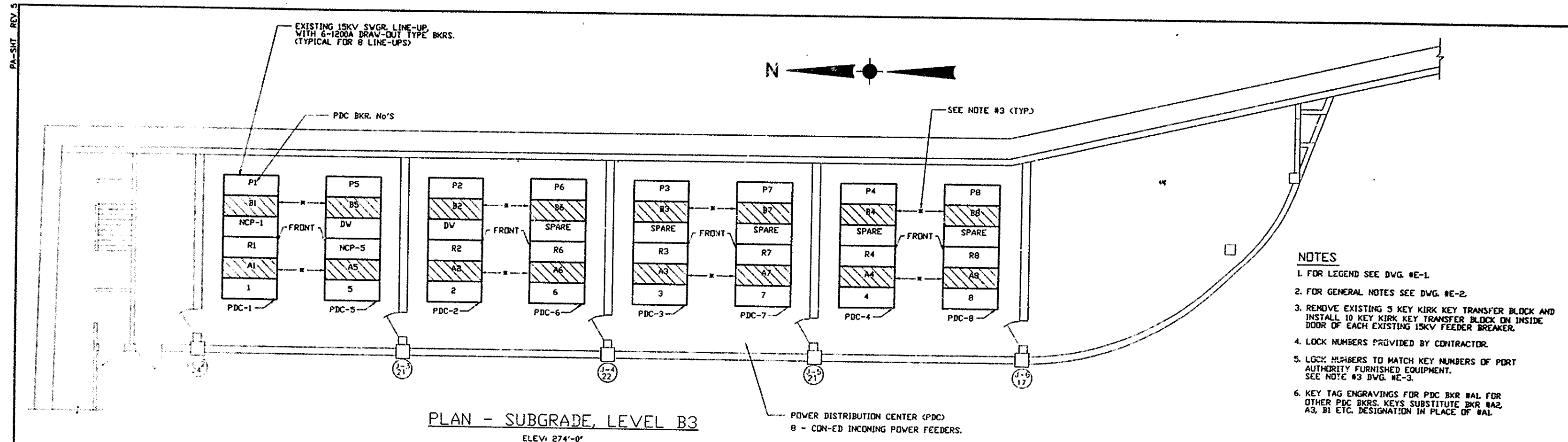


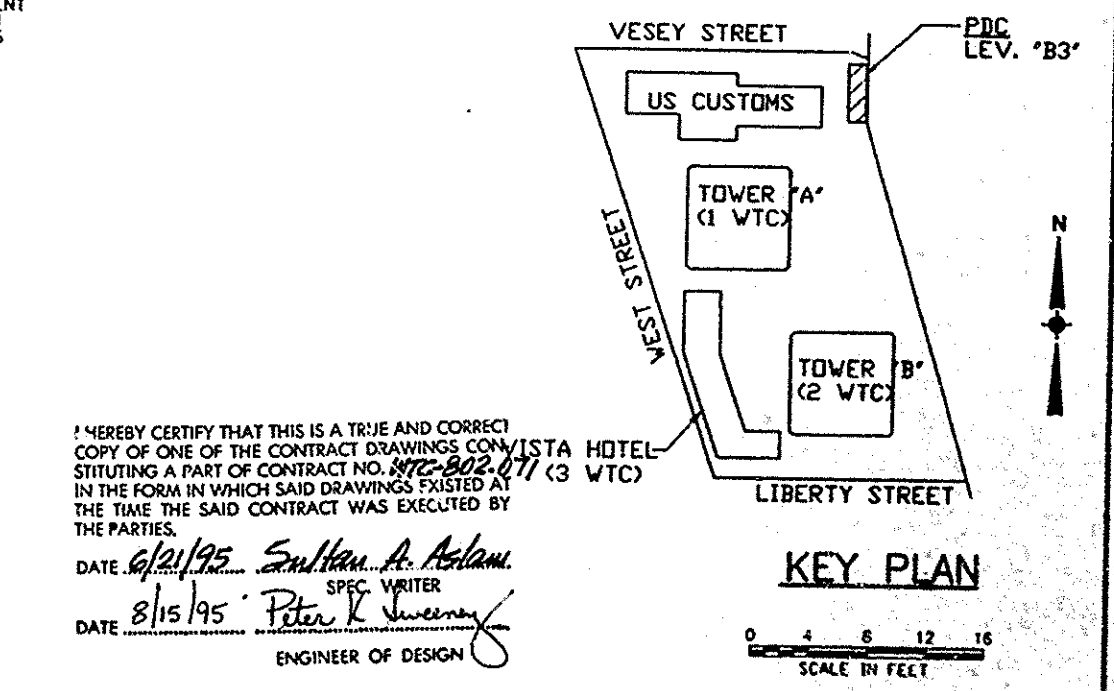
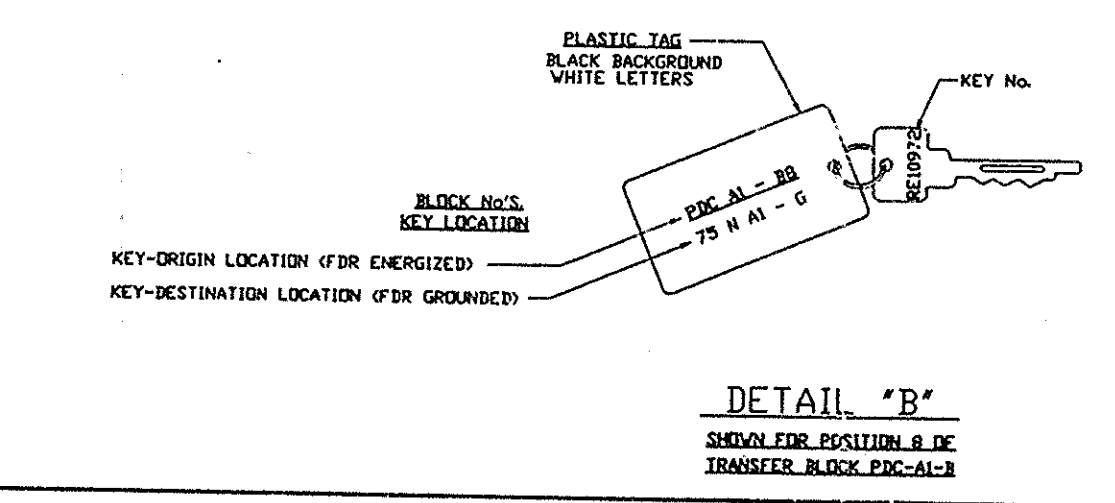
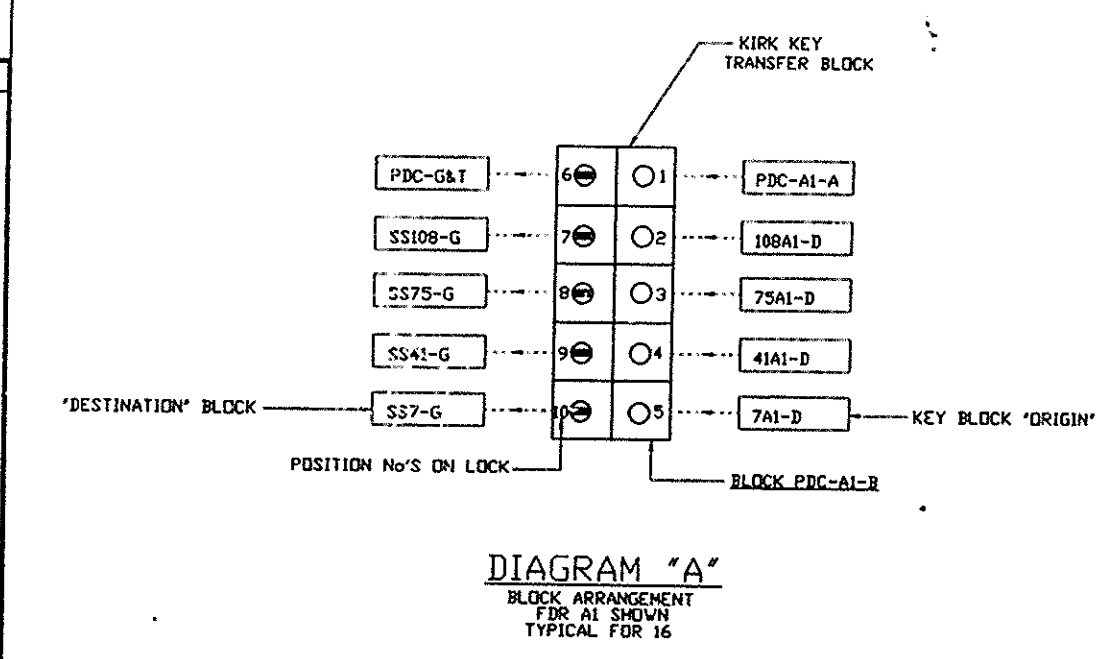
PA-SHT REV 5



- NOTES
1. FOR LEGEND SEE DWG. #E-1.
  2. FOR GENERAL NOTES SEE DWG. #E-2.
  3. REMOVE EXISTING 5 KEY KIRK KEY TRANSFER BLOCK AND INSTALL 10 KEY KIRK KEY TRANSFER BLOCK ON INSIDE DOOR OF EACH EXISTING 15KV FEEDER BREAKER.
  4. LOCK NUMBERS PROVIDED BY CONTRACTOR.
  5. LOCK NUMBERS TO MATCH KEY NUMBERS OF PORT AUTHORITY FURNISHED EQUIPMENT. SEE NOTE #3 DWG. #E-3.
  6. KEY TAG ENGRAVINGS FOR PDC BKR. #AL FOR OTHER PDC BKR. KEYS SUBSTITUTE BKR #A2, A3, B1 ETC. DESIGNATION IN PLACE OF #AL.

SCHEDULE A  
PDC KEY INTERLOCKING  
SYSTEM SCHEDULE

TRANSFER BLOCK DESIGNATION	KEY No.	LOCK POSITION No. (SEE DIAG. "A")										REMARKS
		1	2	3	4	5	6	7	8	9	10	
PDC-A1-B	KEY No. -	RE10827	SEE NOTE 4	SEE NOTE 4	SEE NOTE 4	SEE NOTE 4	SEE NOTE 4	RE10972	RE10972	RE10972	RE10972	
PDC-A2-B	KEY No. -	RE10825						RE10975	RE10975	RE10975	RE10975	
PDC-A3-B	KEY No. -	RE10858						RE10984	RE10984	RE10984	RE10984	
PDC-A4-B	KEY No. -	RE10873						RE10987	RE10987	RE10987	RE10987	
PDC-A5-B	KEY No. -	RE10837						RE10978	RE10978	RE10978	RE10978	
PDC-A6-B	KEY No. -	RE10854						RE10981	RE10981	RE10981	RE10981	
PDC-A7-B	KEY No. -	RE10877						RE10990	RE10990	RE10990	RE10990	
PDC-A8-B	KEY No. -	RE10882						RE10994	RE10994	RE10994	RE10994	
PDC-B1-B	KEY No. -	RE10823			SEE NOTE 4			RE10973	RE10973	RE10973	RE10973	
PDC-B2-B	KEY No. -	RE10834						RE10976	RE10976	RE10976	RE10976	
PDC-B3-B	KEY No. -	RE10871						RE10985	RE10985	RE10985	RE10985	
PDC-B4-B	KEY No. -	RE10800						RE10988	RE10988	RE10988	RE10988	
PDC-B5-B	KEY No. -	RE10849						RE10979	RE10979	RE10979	RE10979	
PDC-B6-B	KEY No. -	RE10856						RE10982	RE10982	RE10982	RE10982	
PDC-B7-B	KEY No. -	RE10879						RE10991	RE10991	RE10991	RE10991	
PDC-B8-B	KEY No. -	RE10886						RE10995	RE10995	RE10995	RE10995	
KEY TAG ENGRAVING (SEE DETAIL "B")	(ORIGIN) --	PDC-A1-A	108NA1-D	75NA1-D	41NA1-D	7NA1-D	PDC-A1-B6	PDC-A1-B7	PDC-A1-B8	PDC-A1-B9	PDC-A1-B10	SEE NOTE 6
	(DESTINATION) --	PDC-A1-B1	PDC-A1-B2	PDC-A1-B3	PDC-A1-B4	PDC-A1-B5	PDC-G&T	108NA1-G	75NA1-G	41NA1-G	7NA1-G	



Sheet 101 of 224

THE PORT AUTHORITY  
OF NY & NJ

Peter L. Swenney  
ENGINEERING PROGRAM MANAGER  
WORLD TRADE CENTER  
CHIEF ELECTRICAL ENGINEER

Engineering Department  
Design Divisions

The World Trade  
Center  
Electrical/HVAC  
Upgrade Program

Title  
TOWER ONE AND TWO  
LOW VOLTAGE  
SUBSTATIONS  
CONSTRUCTION AND  
INSTALLATION

ELECTRICAL  
KIRK KEY  
INTERLOCKING  
PLAN P.D.C.

No.	Date	Revision	Approved

This drawing subject to conditions in contract. All inventions, ideas, designs and methods herein are reserved to Port Authority and may not be used without its written consent.

ROYZMAN  
FISCHER  
Designed by  
ROYZMAN  
Drawn by  
FISCHER  
Checked by

Date 5-1-95  
Scale AS NOTED

Contract Number  
WTC 802.071  
Drawing Number  
E-105